



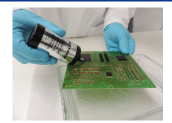


Chemical test for localized detection of protective coating layer defects on electronic assemblies

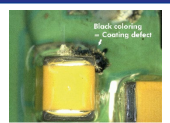
The reliability of protective PCB assembly coatings, with regard to climate and harmful gas safety, is essentially determined by the uniform application of the coating without interferences or gaps in the protective layer. In particular, common trouble areas such as solder joint edges and pore channels in coating pooling areas, when lacking a proper coating layer, have detrimental effects on the final board assembly.

The ZESTRON® Coating Layer Test utilizes a black color reaction as a visual indicator of defects in the protective coating, even in the case of μ -coatings, adding standardized methods for coating thickness measurements with a rapid detection of defects in closed or dense coatings. The indicator liquid can also be used to check the readiness for solderability of components prior to soldering. Either application can be used during production for cost-effective sampling.

Simple Test Procedure in a Few Steps:



1) Apply indicator



2) wait for max. 3 minutes for color reaction



3) Rinse or dab off the indicator

Advantages Compared to Other Test Methods:

- Quick, easy and cost-effective method
- More precise than black light/ UV inspection → thinner layers detectable
- Test is part of the validation specifications of automotive OEMs
- Shows coating defect and missing edge covering
- Avoids expensive cutting in the event of edge covering problems
- Can be used as a test for solderability (especially for THT components)

Application Area

| Coatings: | Organic Coatings/ Classical solvent coatings | μ-coatings based on perfluorinated compounds | Parylene |
|-----------|---|--|--|
| Surfaces: | Tin | Copper | Other less noble metals such as iron and ferrite (except aluminium and nickel) |

The ZESTRON® Coating Layer Test Includes the Following Accessories



- 1) DI- water bottle
- 2) Gloves
- 3) ZESTRON® Coating Layer Test indicator
- 4) Time
- 5) Application and interpretation instructions (not displayed)

Product Information



Order information:

| ArtNo. | Article |
|-----------|--|
| 5414-0000 | ZESTRON® Coating Layer Test Test-Kit in a case |
| 5414-0100 | ZESTRON® Coating Layer Test Refill bottle 1x 100ml Refill in a box |

Contact:
ZESTRON Europe
Untere Au 9, 85107 Baar-Ebenhausen, Germany
+49 8453 41995 303
sales@zestron.com

For further technical questions about ZESTRON® Coating Layer Test please contact ZESTRON's process engineers: +49 8453 41995 318; techsupport@zestron.com